IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method for rolling a computer resource back to a state associated with a computer image comprising:

determining a roll-back state associated with the computer image;

determining whether the roll-back state is secure; and

performing one or more remediation actions prior to or during a roll-back of the

computer resource to the roll-back state if it is determined that the roll-back state is not secure.

- 2. (Cancelled)
- 3. (Previously presented) A method as recited in claim 1 wherein the image is a system image.
- 4. (Original) A method as recited in claim 1 wherein the image is a file.
- 5. (Previously presented) A method as recited in claim 1 wherein the image is an application image.
- 6. (Cancelled)
- 7. (Currently amended) A method as recited in claim 1 <u>further comprising</u> wherein configuring a current state to the roll-back state includes marking a first portion of a repository.
- 8. (Currently amended) A method as recited in claim 7 <u>further comprising wherein</u> eonfiguring a current state to the roll-back state further includes reverting a second portion of the repository.

9. (Previously presented) A method as recited in claim 1 wherein determining whether the roll-back-state is secure includes evaluating a security definition in a repository providing data to the roll-back state.

10. (Previously presented) A method as recited in claim 9 wherein determining whether the roll-back-state is secure includes determining whether the definition is updated.

11. (Previously presented) A method as recited in claim 10 wherein determining whether the roll-back-state is secure includes retrieving an updated definition if the definition is not updated.

12. (Currently amended) A method as recited in claim 11 wherein determining whether the roll-back-state is secure further includes installing the updated definition if the definition is not updated.

13. (Currently amended) A method as recited in claim 1 wherein configuring a current state to the roll-back state further performing one or more remediation actions includes:

displaying a message; and receiving a user input.

14-25. (Cancelled)

26. (Currently amended) A computer program product for rolling a computer resource back to a state associated with a computer image, the computer program product being embodied in a computer readable medium and comprising computer instructions for:

determining a roll-back state associated with the computer image;

configuring a current state to the roll-back state; and determining whether the roll-back state is secure; and

securing the roll back state.

performing one or more remediation actions prior to or during a roll-back of the computer resource to the roll-back state if it is determined that the roll-back state is not secure.

27-29. (Cancelled)

- 30. (New) A method as recited in claim 1 wherein performing one or more remediation actions includes displaying a warning to a user.
- 31. (New) A method as recited in claim 1 wherein performing one or more remediation actions includes stopping the roll-back during the roll-back of the computer resource.
- 32. (New) A method as recited in claim 1 wherein the remediation actions may be configured by a user, system/network administrator, or other person.
- 33. (New) A method as recited in claim 1 wherein performing one or more remediation actions includes retrieving updated security definitions.
- 34. (New) A system for rolling a computer resource back to a state associated with a computer image comprising:

a processor; and

a memory coupled with the processor, wherein the memory is configured to provide the processor with instructions which when executed cause the processor to:

determine a roll-back state associated with the computer image;

determine whether the roll-back state is secure; and

perform one or more remediation actions prior to or during a roll-back of the computer resource to the roll-back state if it is determined that the roll-back state is not secure. (Previously presented) A method as recited in claim 1 wherein the image is a system image.

- 35. (New) A system as recited in claim 34 wherein the image is a file.
- 36. (New) A system as recited in claim 34 wherein the image is an application image.

- 37. (New) A system as recited in claim 34 wherein determining whether the roll-back-state is secure includes evaluating a security definition in a repository providing data to the roll-back state.
- 38. (New) A system as recited in claim 37 wherein determining whether the roll-back-state is secure includes determining whether the definition is updated.
- 39. (New) A system as recited in claim 38 wherein determining whether the roll-back-state is secure includes retrieving an updated definition if the definition is not updated.
- 40. (New) A system as recited in claim 39 wherein determining whether the roll-back-state is secure includes installing the updated definition if the definition is not updated.
- 41. (New) A system as recited in claim 34 wherein performing one or more remediation actions includes:

displaying a message; and receiving a user input.

- 42. (New) A system as recited in claim 34 wherein performing one or more remediation actions includes displaying a warning to a user.
- 43. (New) A system as recited in claim 34 wherein performing one or more remediation actions includes stopping the roll-back during the roll-back of the computer.
- 44. (New) A system as recited in claim 34 wherein the remediation actions may be configured by a user, system/network administrator, or other person.
- 45. (New) A system as recited in claim 34 wherein performing one or more remediation actions includes retrieving updated security definitions.